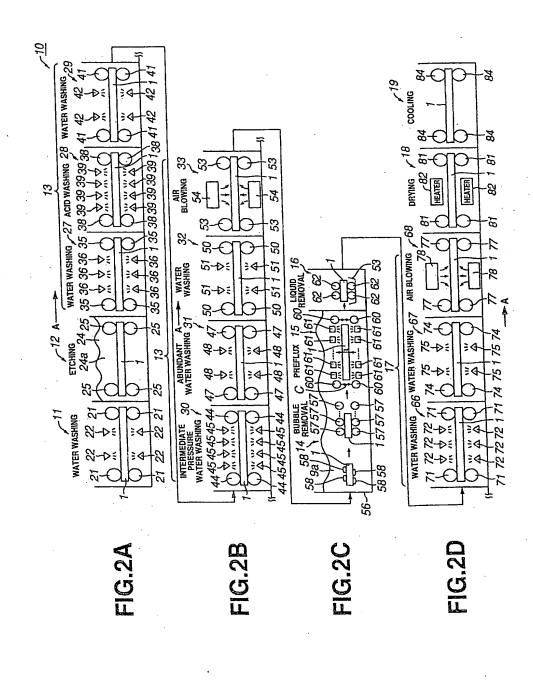


FIG.1



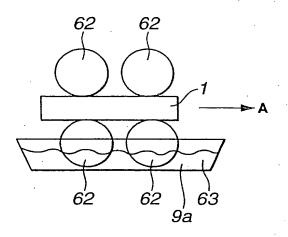


FIG.3

					SNISSECTION	SPRAY PRESSURE
	PROCESS	AGENT USED	TEMPERATURE	TRANSFER SPEED	EACH TWO SPRAY UNITS	O 1MP2 OR HIGHER
STEP1	WATER WASHING	WELL WATER	AMBIENT	3m/min	ABOVE AND BELOW	O. Hara
STEP?	SOFT ETCHING	PRT-01 BY MECK INC. (MAIN COMPONENT:	30.0		DIP30s	
5	Olympia Charles	SULFURATED WATER	AMBIENT		EACH THREE SPRAY UNITS ABOVE AND BELOW	0.1MPa OR HIGHER
STEP3	WAJEH WAShing		AMBIENT		EACH FOUR SPRAY UNITS	0.2MPa OR HIGHER
STEP4	ACID WASHING	א אחרדטמוכ אכום			EACH TWO SPRAY UNITS	0.1MPa OR HIGHER
STEP5	WATER WASHING	PURE WATER	35°C		ABOVE AND BELOW	
STEP6	INTERMEDIATE PRESSURE WATER WASHING	PURE WATER	35°C		EACH FOUR SPRAY UNITS ABOVE AND BELOW	0.5MPa OR HIGHER
STFP7	ABUNDANT	DIBE WATER	35°C		EACH TWO SPRAY UNITS ABOVE AND BELOW	5L/cm².min OR HIGHER
<u>i</u>	WATER WASHING	LOUIT MAN			FACH TWO SPRAY UNITS	0.1MPa OR HIGHER
STEP8	FRESH WATER WASHING	PURE WATER	35°C		ABOVE AND BELOW	
STEP9	AIR BLOWING					
STEP10	1	TERFACE F2 BY SHIKOKU KASEI (MAIN COMPONENTS:	38°C		DIP1205+	
		AETIC ACID & IIIII			EACH TEN SPRAY UNITS	
STEP11	PREFLUX	TERFACE F2 BY SHIKOKU KASEI (MAIN COMPONENTS: AETIC ACID & IMIDAZOLE)	35°C		ABOVE AND BELOW	0.1MPa OR HIGHER
STEP12	LIQUID REMOVAL				STIMIT AND STATE OF THE STATE O	agnoin do Tarre
STEP13	FRESH	PURE WATER	AMBIENT		ABOVE AND BELOW	
	WATER WASHING				EACH TWO SPRAY UNITS	0.1MPa OR HIGHER
STEP14	FRESH WATER WASHING	PURE WATER	AMBIENT		ABOVE AND BELOW	
STEP15	AIR BLOWING			-	30s	
STEP16	DRYING		2061	,	208	
STEP17	COOLING		AMBIENI	-		
				•		

FIG.4

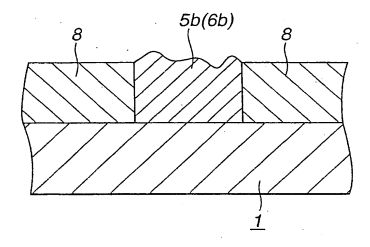


FIG.5

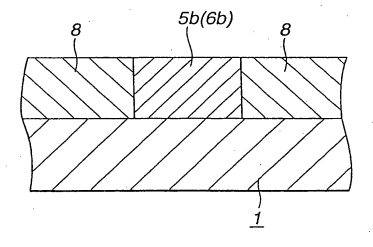


FIG.6

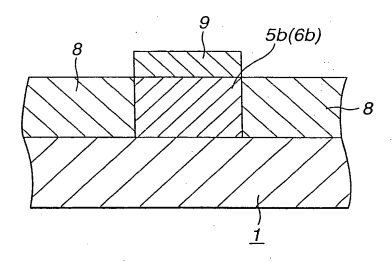


FIG.7